Amendments to the Specification:

Please replace the Abstract page on page 16 of the application with the following amended abstract:

ABSTRACT

The invention relates to an An arrangement for controlling gear positions in a car [[,]] eomprising includes a console [[,]] having a wall, and one or more sensors arranged in connection to said the console wall. [[,]] and further comprising. The arrangement additionally includes a gear lever and a code device which can constructed to interact with the said one or more sensors. [[,]] in which the The code device is connected to the gear lever so that the code device is actuated to move moves upon motion of the gear lever. The code device is pivotably secured adjacent to the gear lever, and the arrangement further comprises includes means for biasing the code device in the a direction of toward the said console wall. Expediently, the The arrangement can further comprises include an arm by which the code device is pivotably secured in the gear lever.